

ABSTRACT

A handheld computerized device which features a compact keyboard portion hingedly connected to an electronic housing. The front edge of the keyboard portion is hingedly connected to the front edge of the electronic housing which allows the keyboard portion is pivoted 360 degrees around the longitudinal axis of the electronic housing. After the keyboard portion is pivoted 360 degrees, this embodiment of the present invention is placed in an operable position in which the bottom surface of the keyboard portion is parallel to the bottom surface of the electronic housing. Another alternative embodiment features the keyboard portion securely attached to the electronic housing in an operable position. Another alternative embodiment features a sliding bracket utilized to secure the keyboard portion in an operable position.